PATENT ABSTRACTS OF JAPAN

(11)Publication number: 10-107779
(43)Date of publication of application: 24.04.1998

(51)Int.Cl. H04L 1/08

H04B 7/26

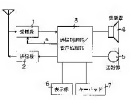
(21)Application number: 08-261690 (71)Applicant: KYOCERA CORP

(22)Date of filing: 02.10.1996 (72)Inventor: MATSUMURA TAKASHI

(54) METHOD FOR RECEIVING NOTICE MESSAGE

(57)Abstract:

PROBLEM TO BE SOLVED: To save power consumption by operating a reception circuit intermittently in the case that coincidence in full bits at the reception of a word by a prescribed number of times less than 5 times in the reception of an outgoing control channel message so as not to receive a succeeding word. SOLUTION: A communication control section 3 in a mobile station in a standby state extracts an outgoing control channel message consisting of position registration, operation control of a mobile station, and notice of the arrival of a call from a reception signal demodulated by a reception section 1, and conducts communication control based on the message. The outgoing control channel message is made up of a word in 40-bit and sent repetitively five times. The communication control section 3 gompares words by each bit at the point of time of reception of first 3 times and corrects the coincident word by an error correction code when three words are coincident in all bits to form



a reception message. Then the operation of the reception section 1 is stopped and no word is received for up to five times.